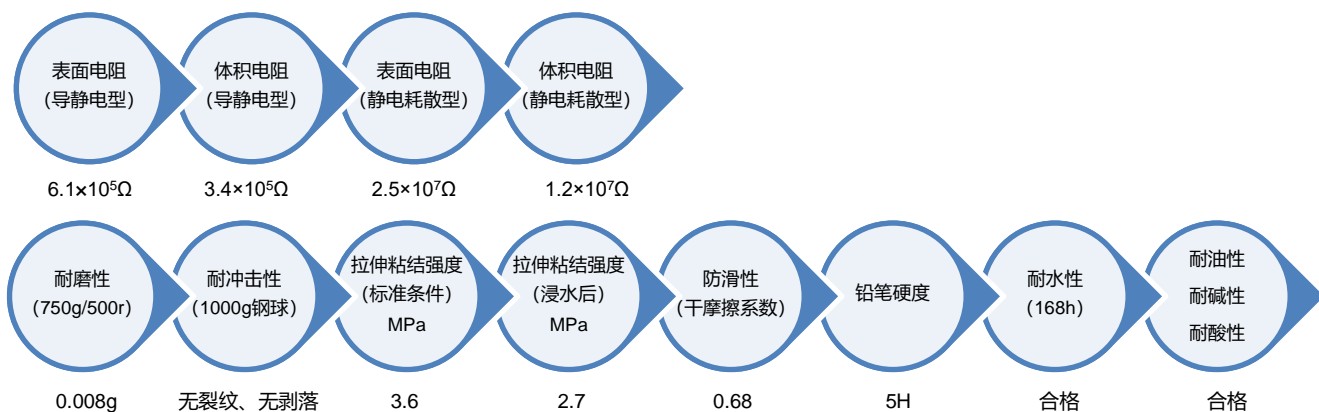
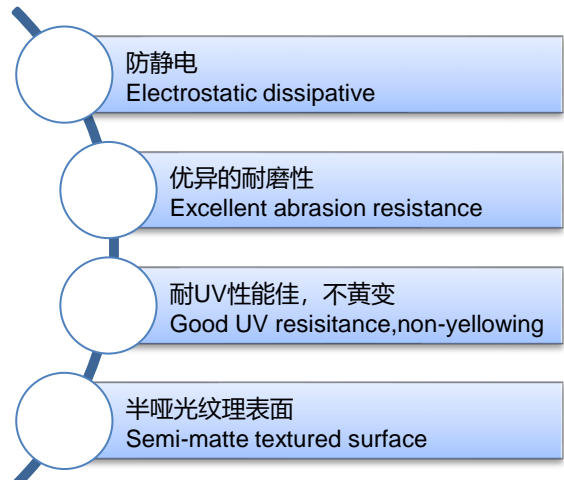


COEPUR S705 ESD (0.1mm)

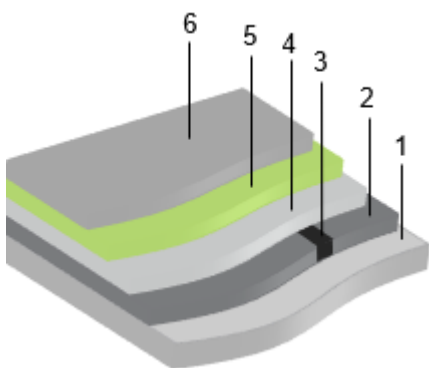
防静电高耐磨罩面 ELECTROSTATIC DISSIPATIVE, HIGH ABRASION-RESISTANT TOPCOAT

COEPUR S705 ESD (0.1mm) 是三组份高固含脂肪族防静电聚氨酯罩面涂料，具有稳定持久的防静电性能，并具有极佳的耐磨及良好的耐化学品性能。可作为COELAN环氧或聚氨酯防静电地坪系统的罩面层。

COEPUR S705 ESD (0.1mm) is a three-component, high-solid aliphatic polyurethane based product with long-lasting and stable electrostatic dissipative performance. It has excellent abrasion resistance and good chemical resistance performance. Used as topcoat for COELAN epoxy or polyurethane electrostatic dissipative systems.



步骤 Step	产品 Product	说明 Information	理论用量 Consumption	施工方法 Application method	覆涂间隔时间 Overcoating
1	基面 Base	处理 Preparation	机械处理, 清洁 Mechanical treatment and cleaning of base		
2	底涂 Primer	COEPOX 111/120	环氧底涂 Epoxy resin primer	0.3~0.5 kg/m ²	滚涂/刮涂 Roller/Scaper 16小时后 Allow 16 hours
3	导电地网 Conductive grid	导电铜箔 COPPER TAPES	铺设自粘型导电铜箔, 与接地端子连接 Laying of self-adhesive copper tape grid connected to an earthing point		
4	导电底涂 Conductive primer	COEPOX W130	水性环氧导电底涂 Water-based epoxy conductive primer	0.1 kg/m ²	滚涂 Roller 16小时后 Allow 16 hours
5	中涂 Intermediate layer	COEPUR W700 ESD COEPOX W133 ESD	水性聚氨酯/环氧防静电涂料 Water-based, electrostatic dissipative PU/epoxy coating	0.2~0.4kg/m ²	滚涂/刮涂 Roller/Scaper 12小时后 Allow 12 hours
6	罩面 Topcoat	COEPUR S705 ESD	防静电高耐磨聚氨酯罩面 Electrostatic dissipative, high abrasion-resistant polyurethane topcoat	0.1 kg/m ²	滚涂/刮涂 Roller/Scaper



适用场所

- 医院, 电影院
- 电子及电类工业
- 核电站
- 溶剂及燃料储存库
- 易燃易爆的厂房及仓库
- 使用电子及机器人操作的工厂
- 电子数据处理中心
- 易燃材料储存库
- 制药公司生产车间地面
- 使用电子、雷达及卫星监视设备的军工厂
- 航天工业

Uses

- Hospitals and theatres
- Electronic and electro-technical industry
- Nuclear power plants
- Solvents and fuel storage facilities
- Explosives manufacturing and storage facilities
- Facilities using electronic and robotic handling systems
- Electronic data processing centres
- Flammable materials storage facilities
- Production floors in pharmaceutical companies
- Military plants using electronic, radar and satellite observation equipment
- Aerospace industry